

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20040058828").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/27 16:11
S2	89	(508/104).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/27 15:59
S3	345	((hideki NEAR3 iwata) OR (takahiro NEAR3 niwa) OR (takeshi NEAR3 shindo) OR (kotaro NEAR3 kashiyama)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:01
S4	1200	(daido NEAR3 metal).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:01
S5	9	(S3 OR S4) AND sliding AND (thermosetting NEAR2 resin) AND (PTFE OR polytetrafluoroethylene OR teflon OR (tetrafluoroethylene)) AND bismuth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 17:15
S6	5	sliding AND (thermosetting NEAR2 resin) AND (PTFE OR polytetrafluoroethylene OR teflon OR (tetrafluoroethylene)) AND (bismuth NEAR5 alloy) AND lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:06
S7	10	(thermosetting NEAR2 resin) AND (PTFE OR polytetrafluoroethylene OR teflon OR (tetrafluoroethylene)) AND (bismuth NEAR5 alloy) AND lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:07
S8	5	S7 NOT S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:06
S9	69	((PTFE OR polytetrafluoroethylene OR teflon OR tetrafluoroethylene) WITH molecualr weight) AND (bismuth NEAR5 alloy) AND (lubricant OR graphite OR (molybdenum NEAR2 disulfide) OR (tungsten NEAR2 disulfide) OR (boron NEAR2 nitride)) AND (phenolic NEAR4 resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:11

S10	68	S9 NOT S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:12
S11	22	S10 AND lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:12
S12	2	("4137618") or ("20020037992").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/27 16:36
S13	27	("2838436" "3202749" "3231963" "3238602" "3507022" "3522975" "3582166" "3594049" "3873168" "3900408").PN. OR ("4137618").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/27 16:38
S14	601	(PTFE OR polytetrafluoroethylene OR teflon OR tetrafluoroethylene) AND bismuth AND (lubricant OR graphite OR (molybdenum NEAR2 disulfide) OR (tungsten NEAR2 disulfide) OR (boron NEAR2 nitride)) AND phenolic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 08:25
S15	578	S14 NOT S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:41
S16	388	S15 AND lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:41
S17	241	S16 AND @pd<"20030822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:42
S18	193	S17 AND coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:42
S19	28	S18 AND impregnation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 16:42

S20	7	"61261396"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 17:11
S21	16	(S3 OR S4) AND sliding AND (PTFE OR polytetrafluoroethylene OR teflon OR (tetrafluoroethylene)) AND bismuth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 17:15
S22	7	S21 NOT S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 17:20
S23	101	sliding AND lubricant AND (polytetrafluoroethylene OR PTFE OR teflon OR tetrafluoroethylene) AND (resin OR copolymer OR polymer) AND bismuth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 17:21
S24	49	S23 AND (thermosetting OR phenolic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 17:21
S25	138	(PTFE OR polytetrafluoroethylene OR teflon OR tetrafluoroethylene) AND bismuth AND (lubricant OR graphite OR (molybdenum NEAR2 disulfide) OR (tungsten NEAR2 disulfide) OR (boron NEAR2 nitride)) AND (thermosetting OR phenolic) AND (alkali\$3 NEAR3 metal NEAR3 salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/31 08:12
S26	67	S25 AND (bearing OR sliding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 08:26
S27	45	S26 AND substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/31 08:07
S28	19	("3467596" "3516933").PN. OR ("3909424").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/28 08:29
S29	4528	(PTFE OR polytetrafluoroethylene OR teflon OR tetrafluoroethylene) WITH (molecular ADJ weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 10:57

S30	1842	(PTFE OR polytetrafluoroethylene OR teflon OR tetrafluoroethylene) NEAR3 (molecular ADJ weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 10:57
S31	166	S30 AND grease	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 10:58
S32	1082	(508/100,105,113,125,138,141,155,167,181, 523).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/31 08:12
S33	1	S32 AND (PTFE OR polytetrafluoroethylene OR teflon OR tetrafluoroethylene) AND bismuth AND (lubricant OR graphite OR (molybdenum NEAR2 disulfide) OR (tungsten NEAR2 disulfide) OR (boron NEAR2 nitride)) AND (thermosetting OR phenolic) AND (alkali\$3 NEAR3 metal NEAR3 salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/31 08:13